

INDEX

VOLUME 16, 1970

ACCESS, 1-36
ACM, 10-32
ACM Professional Development Program, 9-1
ACM-SIGPLAN, 1-16
ACM Symposium on Operating Systems, 2-38
"Acoustic Couplers," 11-7
acquisition methods, 8-15
Adams, James M., Jr., 9-1
ADAPSO, 5-28; 6-32
"Adaptive, Learning, and Pattern Recognition Systems," 8-24
"ADP in Public Personnel Administration," 5-31
Advanced Computer Techniques Corporation, 2-39
AEDES JOURNAL, 9-26
AEDES programming contest, 3-36
AFIPS, 3-34
"AFIPS Conference Proceedings," 2-36
AFIPS professionalism study, 4-32
airline ticket vendor, 1-34
ALGOL compiler for PDP-10, 12-26
"Algorithms, Graphs and Computers," 8-25
"All About Minicomputers," 11-25
Allen, Reuben A., Jr., 7-22
ALPS, 2-21
Amdahl, Lowell D., 3-13
American Airlines, 1-34
American Society for Information Science, 6-33
Ampex, 6-30
Amstutz, Arnold E., 2-17
analog-digital conversion, 3-24
Anderson, Walter R., and Edward H. Sonn, 3-30
Andover Systems Education Corp., 7-27
ANSI (American National Standards Institute), 6-35
ANSI COBOL, 3-36
Antal, J. R., 2-23; 12-14
Antonio, James F., and Ernest L. Enke, 5-23
APL, 11-7
application packages, 5-30; 9-32; 10-27
applications, 6-21
"Applications of Decision Tables," 11-20
Applied Systems, Inc., 7-28
"Applying Industrial Engineering Techniques to Computer Programming Management," 12-16
"Approaches To Funding Support for Humanistic Scholarship," 3-18
"Architectural Questions of the Seventies," 3-13
ARTIFICIAL INTELLIGENCE, 10-32

Index entries enclosed in quotation marks are complete titles of articles or books as they appeared in Data Processing Digest. The numbers following the alphabetized entries indicate issue and page number of the Digest in which the item is found.

ASCII, 3-26
Ashurst, John P., 9-19
ASIS, 6-33
"Assembly Language Macroprogramming," 2-29
assembly languages, 4-26
Association for Computing Machinery (See also ACM), 2-34; 7-30
Association of Independent Software Companies, 6-35
Audit-Thru software package, 4-33
auditing, 8-21
"Auditing ADP Systems," 7-22
"Auditing the Advanced Computer Systems," 8-21
auditing computer operations and support services, 9-33
Auerbach Corporation for Science and Technology, 12-27
"Automated Experiment Control and Data Acquisition—A Mini-Computer Application," 3-31
"Automatic Data Processing, Principles and Procedures," 2-36
automatic ticket vendor, 1-34
automation, 12-12
AUTOMEDICA, 11-22
"Awarding Scholarships," 2-20
Babcock, James D., 2-33
Baird, Jack R., 3-27
Bairstow, Jeffrey N., 3-31
bank automation, 1-24
bank automation directory, 9-26
BANK AUTOMATION NEWSLETTER, 12-15
"Bank Software Directory," 11-18
THE BANKERS MAGAZINE, 8-23
banking, 1-9, 31; 8-23; 10-22, 23
Banner, David K., 4-26
Barnes, Donald R., 2-19
Barnetson, Paul, 12-20
BART System, 2-20
"Basics of Digital Computers," 6-20; 11-18
Bates, Robert E., 8-21
Bates, William S., 7-19
Batterby, Mark E., 5-23
Beazley, Brett S., 10-27
THE BELL JOURNAL OF ECONOMICS AND MANAGEMENT SCIENCE, 9-25
Bellman, Richard; Kenneth L. Cooke, and Jo Ann Lockett, 8-25
BEMA, 4-34
"BEMA News" 1-34
Berenyi, Ivan, 6-17
Bernard, Solomon Martin, 11-21
"Beyond OCR . . . Data Communications and Forms," 10-29
Bhushan, Abhay K., 1-22
bibliography, 4-14
bibliography of computer management, 6-22
Bieser, James E., 7-17
Bigelow, Robert P., 11-11
biology, 11-22
blast furnace monitor, 1-36
blind programmers, 1-13
blind students, 1-37
Bonner and Moore Associates System FP/70, 5-30
Boulden, James B. and Elwood S. Buffa, 9-13
Bouvard, Jacques, 11-1
Brandon, Dick H., and Max Gray, 12-17
Brandon/Systems Press, Inc., 12-27
"Breaking the EDP Barrier with Microfilm Input," 5-21
"Bright Future Careers with Computers," 5-24
British computer directory, 11-20
"Broker's Terminal System," 3-23
Bromberg, Howard, 11-3
Brophy, Hugh F., 10-17
Brown, P. J., 2-30
Brown, William F., and Richard P. Mason, 12-16
Buffa, Elwood S., 9-13
Bullock, Carol Ann, 1-29
Burke, Arthur J., 1-10
BUSINESS AUTOMATION Reference Guide, 12-25
"Business Decisions and Technological Change," 9-27
business programming, 12-19
Byrnes, Carolyn J., and Donald B. Steig, 1-20
CAI (See also: computer aided instruction and computer assisted instruction), 2-35; 4-15; 12-5, 7
Caceres, Cesar A.; and Donald R. Barnes, 2-19
Call-a-Computer, 2-40
"Can a Small College Afford a Computer?" 8-14
"Can We Model the Educational Process?" 1-15
Canning, Richard G., 2-15
"Carefully Watched Trains," 2-20
careers, 8-30
"Careers, Computers and You," 8-30
careers in EDP, 5-24
Carey, Zane E., 12-1
Carter, Deane M., 8-18
Carter, Norman H., 7-1
Census Bureau, 5-21
Census Bureau data availability, 5-28
centralized EDP staff, 5-20

"Characteristics of Computer Driven CRT's," 3-25
"Choosing a Computer," 8-16
Chorafas, Dimitris, 8-20
Chu, Albert L. C., 6-28; 9-17
"City Computers," 2-21
Clapp, Lewis C., 5-18
Clarke, Lawrence J., 11-17
Clinical Laboratory Data Acquisition System, 1-35
"Closing the Communications Gap," 5-22
COBOL, 2-28; 4-26; 7-27; 8-29
CODASYL, 7-29; 8-29
CODASYL Report, 3-33; 8-25
college computer costs, 8-14
College of Data Processing, 2-41
Collins, Garth, 8-8
COM (See also: computer output microfilm), 2-22, 23, 25; 4-23; 7-12; 8-11, 13; 12-14
"COM-The 'New' Photocomp," 7-14
COM users group, 11-26
"The Coming Thing," 7-12
common carriers, 8-10
"A Communication Facility for COBOL," 2-28
communication system, 1-37
COMMUNICATIONS NEWS, 5-27
"Comparative Operating System: An ACM Symposium," 2-38
compiler optimization symposium, 12-25
COMPOSITION INFORMATION SERVICES NEWSLETTER 6-32
Compu-Data Reporting, Inc., 2-41
computer acquisition, 2-32; 8-15
computer aided instruction (See also: computer assisted instruction and CAI), 12-5
"Computer Aids Educationally Deprived Migrant Students," 12-7
"Computer Applications I . . ." 6-21
computer-assisted instruction (See also: computer-aided instruction and CAI), 2-35; 4-15; 7-32; 12-7
computer basics, 11-18
computer census, 6-34; 12-11
computer communications, 7-31
computer control of people, 1-13
computer costs, 8-18
computer curriculum, 10-33
"Computer Data Processing and Programming," 10-31
COMPUTER DESIGN, 12-23
"Computer Display Review," 2-37
computer history, 12-22
"The Computer in Public Service: An Annotated Bibliography 1966-1969," 4-14
computer industry revenues, 12-27
computer instruction in-house, 5-22
"Computer Languages: A Practical Guide to the Chief Programming Languages," 8-26
computer management, 6-19
computer management bibliography, 6-22
computer memory, 2-41

Computer Methods Corporation, 4-32
Computer Micrographics Technology, 11-26
"Computer Output Microfilm," 8-11
computer-output-microfilm (See also: COM) 1-34; 2-22, 23, 25; 7-12; 12-14
"Computer Output To Microfilm," 8-13
COMPUTER PROGRAM ABSTRACTS, 12-23
"Computer Programming for Business and Social Science," 12-19
computer programming management, 12-16
computer schools, 2-1, 38
Computer Sciences Corporation information network, 4-33
computer security, 5-22; 7-19; 10-35
"Computer Selection," 5-16
computer selection, 8-16
"Computer Seminar Directory," 7-27
COMPUTER SERVICES, 6-32
"Computer Simulation: Management Puts it to Work," 10-26
"Computer Software Companies: How Many Are Houses of Cards?" 6-18
"Computer Staff and the Loyalty Gap," 6-17
computer support services, 9-10
computer system success or failure, 4-17
"Computer Systems Maintenance," 1-27
Computer Technology, 9-31
"Computer Technology In Western and Eastern Europe," 8-20
computer traffic bottlenecks, 6-15
computer training system, 2-42
computer typesetting, 6-32
computer usage efficiency, 6-16
"The Computer User's Year Book, 1970," 11-20
"The Computer Utility," 11-13
"Computer Utilization in Medium-Size Companies," 10-24
COMPUTER WEEKLY, 7-25
"Computerized Care," 2-19
"Computerized Checkouts Are Here," 6-30
computerized stock service, 7-32
"Computers in the Classroom, X402," 10-33
"Computers In Investment Analysis," 3-32
"Computers in Japan—1969," 3-16
"Computers 70," 9-34
Computicket, 3-35
computing in '70's, 3-9, 13
computing in '60's, 3-9, 11
computing in 1969, 3-10, 12
COMPUTING NEWSLETTER—FOR SCHOOLS OF BUSINESS, 1-16; 4-14; 10-33
COMPUTING REVIEWS, 2-34
COMPUTING SURVEYS, 10-32
Comspace Corporation, 2-42
COMTEC, 11-26
Condon, Thomas J., 3-18
Consolidated Analysis Centers, Inc., 12-25
consultants, 7-18, 19
"Consulting: Establishing and Maintaining an Independent Practice," 9-31
consumer services, 3-35
"Continuing Education and the ACM Professional Development Program," 9-1

"Contract Caveats," 11-11
control language, 7-28
control of computer installations, 4-18
control of EDP systems, 7-21
"A Control System for EDP Projects," 12-1
"Controlled Slope Delta Modulation," 3-24
"Controlling Floods in New England," 2-20
conversion problems, 4-18
conversion techniques, 2-26
Cooke, Kenneth L., 8-25
Cooper, Leon, 2-1
copying machines, 7-33
"Corporate Models: On-Line, Real-Time Systems," 9-13
"The Cost of Programming In Smaller Companies," 8-17
credit bureau industry, 5-28
credit card system, 1-32
"Critical Path Planning," 12-20
"Critics Voice Alarm Over EDP Program," 10-22
CRT, 3-25
CRT NOTES, 12-24
customer loyalty study, 8-31
"The Cybernetic Inventory Control System," 1-21
Cybernetics International Corp., 1-33; 5-30
DAES—Direct Access Education System, 2-42
Dahl, Aubrey, 3-10
Daly, Diana, 6-26
Dartmouth College time-sharing, 5-29
Data Access and Use Laboratory, 5-28
data bank, 7-24
data base systems, 8-25
data communications, 10-29; 11-7
"Data Communications Glossary," 3-21
"Data Display Systems," 10-29
Data Economics Co., 9-33
data entry, 3-36
data entry software control, 5-29
data input, 10-28
data management systems, 1-33; 3-35
"Data Processing Around the World," 8-18
data processing dictionary, 11-21
data processing management, 1-27; 5-1
Data Processing Management Association, 7-31
data processing manager, 4-16
"Data Processing Needs and the Common Carriers," 8-10
"Data Processing, Volume XIV," 6-20
data retrieval, 3-34
DATABASE, 11-24
DATAMACS, 12-26
Datapro Research Corporation, 11-25
"Datapro 70," 2-37
De Clerq, H., 8-16
"The Death of Privacy," 4-10
Decision Data Corp., 12-26
"Decision Oriented Statistics," 12-21
"Decision Table Software," 12-21
decision tables, 7-24, 27
"Decision Tables and Their Practical Application in Data Processing," 11-20
"Denning, Peter J., 11-4

- Department of the Navy equipment selection, 5-16
 department store EDP, 1-23
DESIGN & ENVIRONMENT, 11-24
 "Developing a Management Development Plan," 12-8
 "Developments in System Analyst Training," 11-15
 "Dictionary of Data Processing Terms," 11-21
 Diebold, John, 9-27
 "Diebold Annual Computer Census," 12-11
 Diebold report on costs, 8-18
 Diebold Research Program, 2-40; 7-28
 Diesen, Carl E., 6-1
 digital magnetic tape cassette, 4-32
 direct access storage, 4-32
 "Directory of the Computer Industry for the Washington, D.C. Area, 1970 Edition," 11-26
 directory of computer installations, 9-34
 directory of service centers, 11-26
 directory of software, 11-18
 documentation, 10-32
 Dorn, Philip H., 1-28
 DPMA Conference Proceedings, 6-20
 drunk driver test, 11-27
 DUO/360, 9-31
 dynamic programming, 8-25
 "Economics of Scale and Computer Personnel," 5-20
EDP ANALYZER, 2-15
 EDP curricula, 3-31
 "EDP Facilities Management: Abdication or Salvation?" 9-15
 "EDP Informational Service," 1-23
 EDP organization, 2-33
 "The EDP People Problem," 1-1; 2-1, 3-1; 4-1; 5-1; 6-1; 7-1; 8-1; 9-1; 10-1
 EDP Salaries, 9-33
 EDP Schools, 2-1, 38
 education, 1-1, 16, 17, 37; 2-1, 38; 6-30; 8-14; 9-29; 10-33; 12-5
 education and training, 2-41
 Education and Training Associates, 7-27
 education for managers, 12-8
 education models, 1-15
 educational data processing, 5-27
 "Educational Yearbook, 1969-70," 2-37
 Eduputer, 2-41
 "Effective Blind Programming," 1-13
 Electroprint, 11-26
 elementary grades computer studies, 4-33
 Elkholy, Hussein, 10-27
 Elser, T., 6-30
 "Emerging EDP Pattern," 5-20
 Emerick, Paul L., and Joseph W. Wilkinson, 12-19
 employee training, 10-34
 employment, 11-24
 emulation, 1-25; 12-16
 Enke, Ernest L., 5-23
 Enrick, Norbert L., 2-16; 12-21
 Europe, 8-20
 European computer market, 6-34
 Executive Computer Systems Inc., 7-32
 Experience Unlimited, 11-24
 "An Experiment in Learning Behavior Using Computer-Assisted Instruction," 12-7
 facilities management, 9-15
 factory automation, 12-12
 FCC, 7-31
 FCC Report, 10-34
 "Federal Studies Reveal Large Savings With Independent Peripherals, Maintenance," 1-27
 Federoff, Andrea M., 10-21
 Feldzamen, A. N., 5-24
 "FHL Banks Expand On-Line Data Processing Services," 10-22
 Field, John R., 1-26
 "File Management Systems: A Current Survey," 1-20
 "File Organisation," 2-36
 file organization, 4-32
 films, 4-32
FINANCE . . . THE MAGAZINE OF MONEY, 11-22
 "Financial and EDP Prevailing Salaries," 5-31
 financial planning and budgeting system, 5-30
 fire protection, 7-20
 flood control, 2-20
 flowcharting, 5-25
 food pricing system, 8-30
 foreign countries, 8-18
 "Formal Production of Trained and Educated People," 1-1
 forms, 10-30
FORUM 70, 8-32
FOSDIC, 5-21
 "Fourth Generation Software: The User's Prospective," 11-1
 Frampton, Lois, 8-20
 France, 1-34
 Freed, Roy N., 2-32
 Fried, Louis, 11-12
 Fryer, Stephen J., 12-12
 Fu, K. S., 8-24
 Fuller, Mary E., 2-26
 future of computers, 11-12
 "The Future Role of Magneto-Optical Memory Systems," 6-30
 Gallagher, Congressman Cornelius, 4-12, 13; 5-28
 Galler, B. A., and A. J. Perlis, 12-21
 Gebremedhin, Elinor, 9-19
 Gellman, Dr. H. S., 7-15
 General Accounting Office cost report, 8-18
 General Electric education system, 2-42
 General Telephone Company, 12-14
 Germany, 11-17, 27
 "Get the Computer System You Want," 2-32
 "Getting a Personal Dossier From a Statistical Data Bank," 7-24
 Gildersleeve, Thomas R., 10-31; 11-20
GIRO, 1-9
 Gleim, George A., 5-25
 "Global Weather Data Relay Center," 3-24
 glossary, 4-33
 glossary on data communications, 3-21
 "Go Forth and Meet the Challenges of the New, Unbundled Computer World—Successfully," 4-29
 Goddard, Virginia H., 8-1
 Gordon, Geoffrey, 1-7; 6-21
 Gotterer, Malcolm, 6-22
 government computer contracts, 11-16
 government EDP, 5-31
 government EDP personnel, 6-1
 Government Studies & Systems, Inc., 8-27
 "Governmental ADP: The Practitioners Speak," 5-31
GRAPHIC COMMUNICATIONS WEEKLY, 7-26
GRAPHICS, 6-35; 11-27
 Gray, Max, 12-17
 Great Britain, 2-37; 11-20
 "The Great Shortage," 7-19
 grocery inventory, 11-9
 "Grosch's Letter Calls System/3 'Slap' At Standards" 3-29
 Gruenberger, Fred, 1-1; 13; 3-11
 "Guide to the Design of Real-Time Systems," 9-31
 "Guidelines Concerning the Federal Income Tax Treatment of Software Costs," 3-15
 "The Guilt-Edged Computers Part I: The Plight of the Insiders," 7-21
 Hammerton, James C., 5-19
 "Handbook of Successful Operating Systems and Procedures, with Forms," 10-30
 hardware, 2-41; 5-14; 6-20, 28; 9-32; 12-26
 hardware mix, 4-20
 hardware reference service, 2-37
 "Hardware, Software Trends: 1969," 3-12
 Harless, Will G., 12-7
 Harmon, George H., 2-25
 Head, Robert V., 5-11; 6-22
 Heilborn, George, 12-10
 HELP, extensible language processor, 2-39
 Hicks, Harry T. Jr., 2-28
 Hill, Richard H., 5-13
 Hinrichs, Dr. Karl, 3-30
 Hirsch, Phil, 1-17; 3-26; 7-23
 Hocking, Ralph T., 1-21
HOCUS, 12-25
 Hofer, Charles W., 5-20
 Hoffman, Lance J. and W. F. Miller, 7-24
 Hootman, Joseph T., 6-24
 Horton, W. Gray, 10-29
 hospital administration, 4-15
 hospital EDP, 2-19
 "How Computers are Changing Your Life," 1-13
 "How Does PL/I Compare With Its Forebears?" 8-20
 "How To Buy Proprietary Software," 6-24
 "How To Choose a Time-Sharing Service," 6-26
 "How To Evaluate a Time-Sharing Service," 1-28
 "How To Find Bottlenecks In Computer Traffic," 6-15
 "How to Get the Most Out of Your Computer Staff," 10-34
 "How To Get Your Money's Worth With Consultants," 7-18
 "How To Select a Minicomputer," 3-3
 Hughes, Arthur, 10-29

- humanities and computers, 3-18
 Hunt, Holman, 6-16
 Hunt, R. P., T. Elser, and I. W. Wolf, 6-30
 Hunter, Peter W., 9-14
 "I Object," 1-19
 IBM sales figures, 9-33
 IBM 370/155, 370/165, 9-32
 IDEAS, 8-23
 IDEX, 11-26
 "If You Are Looking at OCR, Here's What to Watch For," 9-19
 IFIP, 2-36
 Imai, James K., 3-16
 "The Impact of Changing Conditions In the Need for Computing Power," 8-10
 "The Impact Of Mini-Computers On Industry," 3-30
 "Improving Programming Performance," 10-17
 "Index to Computer Assisted Instruction," 4-14
 industry certification, 7-31
 industry conferences, 11-28
 industry ethics, 4-32
 industry surveys, 8-31
 Information Design, Inc., 12-26
 information retrieval, 3-27
 information retrieval system, 1-36
 INFORMATION REVIEW, 12-23
 information science, 6-33
 "Information Science and Technology Annual Review," 1-36
 Information Terminals Corp., 4-32
 information utility, 4-11
 "An In-House COM System: Considerations of a Potential User," 12-14
 INNOVATION, 10-31
 input, 9-17
 "Installation of a GIRO Payment System in the United States," 1-9
 "Installing and Managing a Computer," 4-18
 "Instant Preplay," 6-35
 insurance, 9-24
 Interdisciplinary Doctoral Program in Information Science, 10-33
 THE INTERNAL AUDITOR, 12-24
 "The Internal Revenue Service Looks at Computer Software," 5-23
 International Business Forms Industries, 10-29
 International Computer Programs, Inc., 8-32
 "The Invasion of Privacy and a National Information Utility for Individuals," 4-11
 inventory control, 1-21
 investment analysis, 3-32
 IRIS 80, 1-34
 "Is Your Computer a Success?" 6-16
 Israel, 3-20
 J & L Steel Corp., 1-36
 Jamison, Floyd L., 2-38
 "Japan's Emerging EDP Power," 3-16
 "Japan's MITI Seeks Law: Information Industry Control," 3-17
 job bank, 2-21
 jobs, 8-30
 Johnson, Richard L., 4-15
 Joint Computer Conference, 3-34
 Joslin, Edward O., 5-16
 JOURNAL OF DATA EDUCATION, 2-34
 JOURNAL OF DOCUMENTATION, 10-32
 JOURNAL OF EDUCATIONAL DATA PROCESSING, 5-27
 JOURNAL OF FINANCIAL AND QUANTITATIVE ANALYSIS, 4-22
 JOURNAL OF SOCIO-ECONOMIC PLANNING SCIENCES, 1-15
 Kahn, Paul G.; and Mary E. Fuller, 2-26
 Karush, Arnold D., 8-9
 "Keeping Your Computer Out of the Till," 7-16
 Kent, William, 2-29
 "The Key to Success?" 9-14
 "Key-To-Tape: K.O. for the Keypunch?" 9-17
 keyboard design, 3-24
 keytape, 10-18
 Kipiniak, Dr. W., 3-31
 "Kiviat on Simscript II Plus," 6-35
 Kluchman, Allen Z., 3-30
 Kunze, George C., Jr., 8-10
 "KWIC Index - A Bibliography of Computer Management," 6-22
 LANGUAGE AND AUTOMATION, 12-24
 language processor, 2-39
 laser beam writing, 6-30
 Laska, Richard M., 7-16
 Laskow, Robert, and A. N. Feldzamen, 5-24
 Laver, Murray, 1-11
 LAW AND COMPUTER TECHNOLOGY, 7-26
 law enforcement, 2-21; 5-26
 Law Enforcement Manpower Resource Allocation System, 1-35
 law firm billing system, 5-30
 LAW OFFICE ECONOMICS AND MANAGEMENT, 4-21
 lawsuits, 2-32
 learning behavior, 12-7
 leasing, 1-10
 Lee, J. R., 10-16
 Lee, Robert M., 5-17
 legal aspects of computer contracts, 11-11
 Lekan, Helen A., 4-15
 LEMRAS—law enforcement system, 1-35
 Lewis, David A., 12-7
 liability protection, 7-21
 "Library System," 2-21
 Lichstein, Henry A., 1-25
 "Life Insurance Firms Looking to Outside Systems Management," 10-25
 "Life With Decision Tables At Manufacturer's Life," 7-24
 local government personnel administration, 5-31
 Lockett, Jo Ann, 8-25
 Long, Robert H., 4-28
 loyalty of computer personnel, 6-17
 Lucas, Nancy C., William G. Harless, and Roger E. Thies, 12-7
 machine control, 10-20
 macro processors, 2-30
 macroprogramming, 2-29
 magneto-optical memories, 6-30
 Mallot, Edward O., Jr., 12-8
 Management and Computer Services, 12-26
 "Management By Objectives Or Appraisal By Results," 7-17
 MANAGEMENT CONTROLS, 9-26
 "Management Controls for Computer Processing," 8-25
 management development plan, 12-8
 "The Management Game" and "Teachers Manual for the Management Game," 9-29
 management information systems, 1-26; 2-15, 16, 17; 4-25; 9-14
 management journal, 8-23
 management model, 9-13
 management of EDP, 7-15, 16, 17
 "Management: Their Unique Problems," 7-1
 management training, 7-1; 12-16
 "Managing an Acre of Programmers," 5-1
 managing a computer system, 6-19
 "Managing the EDP Staff," 4-16
 Mandell, Mel, 7-12
 Manpower Analysis and Performance Standards, 12-16
 Mantz, M. R., 8-10
 "... Manufacturers Have Unbundling Stance . . ." 2-30
 Manufacturer's Life, 7-24
 MAPS, 12-16
 Maresca, Phillip G., 10-24
 "Market-Oriented Management Systems: The Current Status," 2-17
 "Marketing: The Trouble With Models," 1-30
 Mason, Richard P., 12-16
 McCracken, Daniel D., 11-6
 McCracken, Frank H., 3-9
 McDaniel, Herman, 11-20; 12-21
 McDonald, Robert E., 3-9
 McFarlan, F. Warren, James L. McKenney and John A. Seiler, 9-29
 McGee, William C., 10-1
 McGowan, William G., 8-10
 MCI Pacific Coast, Inc., 1-37
 McKenney, James L., 9-29
 McKinsey and Company, 4-17
 McLaughlin, R. A., 3-12
 McMurner, J. A. and J. R. Parush, 9-22
 medical data system, 1-35
 medical EDP, 2-19, 40
 medical management program, 9-32
 medical teaching by computer, 1-33
 medicine, 11-22
 medium size companies with computers, 10-24
 Mendel, J. M., and K. S. Fu, Editors, 8-24
 "Mercuronic Coding Keyboard," 3-24
 merger of Honeywell, GE, 8-28
 "Methods of Computer Acquisition," 8-15
 microfilm, 1-34; 2-35; 7-12, 13
 "Microfilm and the Computer," 6-28

- microfilm input, 5-21
 "Microfilm - A New Dimension for Computers," 2-22
 "The Micro-Image Is Changing," 7-13
MICROIMAGES, 4-23
 microwave/communications, 2-40
 Middle Atlantic Educational and Research Corp., 1-38
 Miller, W. F., 7-24
 mini control language, 7-28
 "The Mini Explosion," 5-21
 "Minicomputer Applications—Do They Imply Something For Everybody?" 3-31
 Minicomputer Software, 12-26
 "Minicomputer Trends," 4-23
 "Minicomputers," 3-30
 minicomputers, 5-21; 11-25
 "The Minicomputers," 10-20
 "Minicomputers Are Used For This . . . The Way You Use your Mini Determines the Way You'll Choose your Mini," 10-21
 minicomputers—medical applications, 2-40
 "Minicomputers on the Move," 3-30
 "Minicomputers Speed Automation on the Factory Floor," 12-12
 MIS, 2-15, 16, 17; 4-25
 "MIS vs. EDP," 9-14
M.I.T. TECHNOLOGY REVIEW, 8-24
 "Mixed Blessings from Mixed Hardware," 4-20
 "Mixed Blessings from Mixed Hardware—Part III: Getting the Best Deal," 5-14
 mixed hardware, 4-20
 model-building, 9-13
 models, 1-30
 "Modular Programming," 11-5
 "Monday Morning Report," 2-34
 Moore, James B., 8-15
 "More Job Banks," 2-21
 Morton, A. Kent, 6-30
 multiprogramming, 7-27
 "Multiprogramming Does More for Less," 9-23
 municipal EDP, 2-21
 Murphy, John S., 6-20; 11-18
MUSE, 3-34
NATIONAL BUREAU OF STANDARDS TECHNICAL NEWS BULLETIN, 5-26
 national information utility for individuals, 4-11
 "Nationwide 'Omniswitch' System Big Step for Payment Systems Industry," 1-32
NCR, 11-25
 NCR ANSI COBOL, 3-36
 Nelson, Theodor H., 12-5
 "New IRS Hard Line on Software," 5-23
 "New Look at Computer Potentials for Printing Industry," 4-25
 "A New Look at Programming Aptitudes," 10-15
 "A Newcomer Looks at the Field," 3-1
NEWSLETTER FOR INFORMATION TECHNOLOGY IN ISRAEL, 3-20
 1969 BANK AUTOMATION DIRECTORY, 9-26
 "1969: An Overview of the News," 3-10
 "1970 Data Service Center Directory," 11-26
 "No More Teachers' Dirty Looks," 12-5
O & M BULLETIN, 3-19
 OCR, 6-28; 9-19; 10-18, 19
 OCR Users Group, 2-39
 Omniswitch, 1-32
 "On-the-Job Training," 4-1
 "On-Line Computer Service to Branches Saves Money, Improves Customer Service," 9-24
 on line debugging, 12-15
 On-Line Performance Scheduler, 7-27
 "On-Line Real-Time Systems: Second Thoughts," 10-23
OPERATIONS RESEARCH, 3-19
 operations research, 1-15
 optical character recognition, 6-28
 "Optical Character Recognition—Performance Up Prices Down," 9-19
 "An Optical Data Link for Remote Computer Terminals," 3-27
 "Optical Scanner Cuts Costs for Vons," 11-9
 organizational changes from EDP, 5-20
 "Organizational Implications in EDP," 1-26
 "Over-Automation," 4-15
 Oyer, Paul, 4-29
 "Packaging Software," 5-13
 Parish, J. R., 9-22
 Parnell, Douglass M., Jr., 9-15
 Patent, Trademark and Copyright Journal of Research and Education, 8-23
 patents, 9-32
 patents for computer programs, 3-26
 Patrick, Robert L., 1-19
 "Paving the Way for Real Time," 8-8
 payroll package, 8-30
 PDP-10 ALGOL compiler, 12-26
 Peck, Eliot S., 10-20
 "Pencils sharpen EDP Output," 10-19
 "Pennsylvania Bank Puts DDP On-Line, Reduces Error Rate," 1-31
 "The People Problem," 9-22
 "People Problems In Government EDP Work," 6-1
 peripheral acquisition, 1-27
 peripherals selection, 5-14
 Periphronics Corporation, 11-25
 Perlis, A. J., 12-21
 "Personnel," 10-15
 personnel, 5-31; 7-28; 9-22
PERSONNEL ADMINISTRATION, 7-26
 personnel in government EDP, 6-1
 personnel loyalty, 6-17
 personnel problems, 1-1; 7-1; 10-1
 personnel specialization, 5-20
 "Personnel Training: How Big a Bogey," 9-21
 "Perspectives on the Computer Revolution," 12-22
 PERT/CPM, 12-20
 photocomposition, 7-14
 "Picture Processing By Computer," 8-24
 PL/1, 8-20
 "PL/1, A Self-Instructional Manual," 8-26
 planning for EDP, 11-12
 "The Plodding Progress of OCR," 6-28
 police, 1-35
 police system, 2-21
 portable terminal, 4-32
 "Portable Terminals: You Can Take It With You When You Go," 11-9
 portfolio analysis, 2-41
 predicting EDP progress, 1-13
 Presnick, Walter, 5-21
 "Pressure Grows to Give GSA More Control Over DP Buys," 11-16
 "Price Guide for Used Computers," 12-25
 "Principles of Computer-Assisted Instruction Systems," 2-35
 printing industry, 4-25
 "Printout," 3-31
PRISM, 1-33
 privacy, 4-10, 11, 12, 13; 6-33; 7-23, 24, 32; 10-34
 privacy of time-shared data, 3-35
 "Private Computer School Study Completed," 2-38
 "Private EDP Schools: The Positive View," 2-1
 Proceedings of a Symposium on Compiler Optimization, 12-25
 "Proceedings of Third Conference on Applications of Simulation," 4-30
 Pro-Com Alerts, 7-32
 professional standards, 8-29
 Profile Communications, Inc., 7-32
 "Profile of an Effective Data Processing Analyst," 10-16
 "Profitability Through an EDP Subsidiary," 11-17
 "Program Control," 12-3
 "Program Conversion: A Discussion of Techniques," 2-26
 program department management, 5-1
 "Program Flowcharting," 5-25
 program management, 12-16
 program patents, 9-32
 programmer training, 6-31
 programmers, 3-1
 programming, 11-5
 programming aptitude test, 10-15
 programming costs, 8-17
 programming courses, 3-31
 programming languages, 1-16; 11-6; 12-21
 programming performance, 10-17
 programming schools, 2-1, 38
 Programming Sciences Corp., 2-41
 "Progress In Information Retrieval," 3-27
 project control, 12-1
 "Project Control Standards," 12-17
 "Project Control System for EDP Operations," 1-24
PROMANCO, 6-35
 "The Proper Placement of Computers," 2-33
 property information system, 9-32
 "Proprietary Software Products," 6-24

- "Proprietary Software Systems: Friend or Foe," 10-27
 "Protecting Your Computer's Security," 5-22
 "Protection Against Fire," 7-20
 PUBLIC AUTOMATION, 2-20
 PUBLIC PERSONNEL REVIEW, 3-20
 public service EDP, 4-14
 punchcard hardware, 12-26
 Pylshyn, Zenon W., 12-22
 Quirk, William B.; George C. Kunze, Jr.; William G. McGowan, 8-1
 railroads, 2-20, 34
 random access storage systems, 5-17
 Rathe, Gustave H., Jr., 9-20
 Rauseo, Michael J., 8-25
 RCA, 11-25, 26
 RCA unbundling, 6-34
 "The Real Computer," 6-19
 real time, 8-8
 real-time system design, 9-31
 Realtronics, Cybernetics International, 5-29
 "Recapturing Democracy and Privacy from the Computer," 4-13
 "Record of Proceedings, Third Annual Simulations Symposium," 4-30
 RECORDS MANAGEMENT JOURNAL, 12-24
 "Registered Business Programmer Examination," 7-31
 report program generator, 11-21
 "Research Institute Report," 12-27
 retail EDP, 1-23; 6-30
 Reynolds, Carl H., 12-3
 Richman, Alan, 4-28
 Riggs, J. Robert, 1-27
 Rodgers, Harold A., 11-21
 Rosenberg, Jerry M., 4-10
 Rosenfeld, Azriel, 8-24
 Ross, Charles U., 2-21
 Rothery, Brian, 4-18
 Rothstein, Michael R., 9-31
 Rubin, Martin L., 10-30
 Ryan, Edward A., 3-1
 Ryan, James C., Jr., 1-24
 "S/3 Training," 9-20
 salary survey, 5-31
 S.A.M. ADVANCED MANAGEMENT JOURNAL, 8-23
 Sanderson, Peter C., 8-26
 Sawyer, Stanley, 6-31
 Scheefhals, Frans V., 7-19
 Schmidt, J. W. and R. E. Taylor, 9-28
 Schoderbek, Peter P., and James D. Babcock, 2-33
 scholarship awarding by computer, 2-20
 "School Progress," 1-17
 school records, 12-7
 Scott, George L., and Joanne Scott, 8-26
 Scott, Joanne, 8-26
 security, 5-22; 7-20, 21
 "Security of Computer-Based Information Systems," 7-19
 Seiler, John A., 9-29
 "Selecting the Right COM Unit," 2-25
- "Selecting a Small Computer for Your Application," 1-22
 "Selecting Storage Devices for Large, Random Access Data Storage Systems," 5-17
 seminar directory, 7-27
 "Separate Pricing for Computer Services," 9-10
 "The 70's: Will We Get Full Value?" 3-9
 Shah, M. A., W. H. Steiger, and Dr. W. Kipiniak, 3-31
 "The Shakedown Decade," 3-11
 "Shopping For a Time-Sharing Service," 10-27
 SIGPLAN, 12-25
 "SIGPLAN Notices," 1-16
 Siegel, Paul, 9-14
 Silven, Dr. Leonard C., 2-35
 Simsprint, 6-35
 simulation, 1-7; 4-30; 10-26
 "Simulation and Analysis of Industrial Systems," 9-28
 Simulation Associates, 6-35
 simulation languages, 6-21, 35
 simulation system, 12-25
 Sitterly, Eugene F., 4-25
 "The 60's: Were We Shortchanged?" 3-9
 small business MIS, 6-35
 small company EDP, 8-17
 small computer selection, 1-22
 "Small Computers Come on Strong," 12-13
 small computers vs time-sharing terminals, 5-18
 Smith, Leighton F., 3-15
 Smythe, Terry, 6-28
 social implications of EDP, 1-13
 social science programming, 12-19
 Society for Advancement of Management, 8-23
 Society of Data Educators, 2-34
 software, 4-33; 6-24, 35; 7-24, 27; 9-31; 10-27; 11-1; 12-26
 "Software Buying," 11-3
 software catalogue, 8-32
 software companies, 6-18; 9-14
 software contracting, 12-15
 software for the Internal Revenue Service, 5-23
 software franchises, 5-13
 software industry, 5-11
 "Software Packages—Make or Buy?" 6-22
 software packaging, 5-13
 software reference service, 2-37
 software tax accounting, 3-15
 "Software: Will Unbundling Close the Gap?" 4-28
 Solomon, Martin B., 5-20
 "Some Suggestions for Improving the Slovenly Systems of the 60's," 7-15
 Sonn, Edward H., 3-30
 Soper, Richard, 5-13
 source data input, 11-10
 "Speaking of Predictions," 1-13
 Sprague, Richard E., 4-11
 Standards, 6-35
- Steig, Donald B., 1-20
 Steiger, W. H., 3-31
 Stolle, H. Peter, 4-16
 "Strategies for Data Input Cost-Cutting Part I: Machine-Made Solutions," 10-18
 "Strategies for Data Input Cost-Cutting Part II: Back to Source Data," 11-10
 subsidiary EDP service, 11-17
 "Summing Up," 10-1
 supermarket checkouts, 6-30
 "The Supersonic Seventies," 4-29
 survey of computer use, 10-24
 "A Survey of Generalized Data Base Management Systems," 8-25
 "A Survey of Macro Processors," 2-30
 "Surveying the 70's: A Basis for EDP Planning," 11-12
 "The Sweet's Newsletter," 2-35
 system/3, 9-20
 systems analyst characteristics, 10-16
 system analyst training, 11-15
 system design, 1-11; 10-30
 System FP/70, 5-30
 "System Life Cycle Standards," 10-30
 system maintenance, 1-27
 "System Simulation," 1-7; 6-21
 System/3, 3-29
 "System/360 Report Program Generator," 11-21
 Systems Analysis and Design, 7-27
 systems management, 10-25
 systems programming, 3-36
 Systems and Programming Management, 7-27
 SYSTEMS, TECHNOLOGY, & SCIENCE FOR LAW ENFORCEMENT & SECURITY, 5-26
 tax costs on software, 3-15, 26
 Taylor, R. E., 9-28
 "Technical Support for an MIS," 2-15
 "Techniques of Selecting EDP Equipment," 5-16
 TECHNOLOGY REVIEW, 8-24
 TELECOMMUNICATIONS, 3-23
 telecommunications, 3-23, 26
 teleprocessing, 3-21
 terminal control software package, 6-35
 terminals, 11-9
 terminals for time sharing vs small computers, 5-18
 textbook, 11-18
 "That Big Bucket In the Sky," 5-13
 Thies, Roger E., 12-7
 "Third Party Leasing from a User's Viewpoint," 1-10
 Thompson, John, 8-17
 Time Brokers, Inc., 12-25
 time-sharing, 1-28; 2-40; 3-33, 35; 4-33; 6-26; 8-9, 10; 10-35
 "Time-Sharing Applications Directory," 1-29
 time-sharing in education, 5-29
 time-sharing industry, 5-19
 time sharing network for colleges, 1-38
 "Time Sharing Services," 5-19

- time-sharing services, 10-27
 "Time-Sharing Terminal vs the Small Computer," 5-18
TIME-SHARING TODAY, 4-22
 "The Time-Sharing/User Gap—One Example," 5-19
 Totaro, J. Burt, 7-18
 training management, 5-22
 training of personnel, 9-21
 "Trends in MIS Technology," 4-25
 "Trouble Analyzer System," 3-24
 Turnkey Systems, Inc., 6-35
 "Twelve Crises—Comments on the Future of the Software Industry," 5-11
 "Two Approaches for Measuring the Performances of Time-Sharing Systems," 8-9
 "Two Reports Suggest Way To Cut Computer Costs," 8-18
 typography, 7-14
 unbundling, 2-30; 4-28, 29; 6-34; 9-10
 "Unbundling's Impact on Training of Programmers," 6-31
 University Computing Co., 2-40
 University of California at Berkeley, 10-33
 University of Pittsburgh, 10-33
 "Unlocking the Computer's Profit Potential," 4-17
 Urban Techumanics, Inc., 6-35
- "U.S. Computer Display Equipment Show to be Held in Heart of Large German Market," 11-17
 "Used Computers," 12-10
 "Users' Influence on Computer Systems Design," 1-11
 Value Computing Inc., 7-27
 "The Value of the Computer As a Pupil," 6-30
 Veenhuis, A.A.M., 2-36
 "A View of Programming Languages," 12-21
 "Virtual Memory," 11-4
 voice response, 2-40
 VOICEPAC 2000, 11-25
 Walden, B. V. deG.; and A.A.M. Veenhuis, 2-36
 "WALES in Washington, D.C.," 2-21
 "Washington Review and Forecast," 3-26
 Wasserman, John, 5-22
 weather data, 3-24
 Webster, Edward, 10-29
 Weihrich, W. Fred, 5-16
 Welke, L., 6-24
 Wessler, John, 11-16
 "What About Unbundling," 4-28
 "What Can COM Do for Us?" 2-23
 "What a Financial Manager Should Know About COBOL and Assembly Languages," 4-26
- "When Should You Emulate," 1-25
 White, Charles H., 5-19
 White, George C., Jr., 1-9
 White, Robert R., 4-1
 "Whither APL," 11-6
 "Why Management Information Systems Fail," 2-16
 Wilkinson, Joseph W., 12-19
 Williams, T. W., 11-5
 Willmorth, N. E., 5-1
 Wilson, John L., 9-10
 WIMMIX (See also: WWMCCS), 1-19
 "WIMMIX: It's the Biggest, But Will It Be the Best?" 1-17
 Withington, Frederic G., 4-25; 6-19
 Wolf, I. W., 6-30
 Wolfe, Dr. Jack M., 10-15
 "Women In Electronic Data Processing," 8-1
 "Working Papers of the IFIP Seminar in ADP," 2-36
 world-wide computing facts, 8-18
 World Wide Military Command and Control System (See also: WWMCCS and WIMMIX), 1-17; 9-33
 "The World's Biggest Data Bank," 7-23
 WWMCCS (See also: WIMMIX), 1-17; 9-33
 Xerox vs IBM patent infringement, 7-33
 Yerkes, Charles P., 2-22
 Zack, Ray A., 3-31
 Zani, William M., 11-13



